c	>
α	>
1	:
ď	
α	
Œ)
	,
C)

James Klosowski

7/1/05 Databases	USPAT, US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	tation\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB notation\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB otation\$1)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB otation\$1)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB IBM_TDB IBM_TDB IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB With plane\$1) and (project USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB With plane\$1)) and (project USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB With plane\$1)) and (project USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB With plane\$1)) and (project USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB With plane\$1)) and (project USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB With plane\$1)) and (project USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB With plane\$1)) and (project USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB With plane\$1)) and "Surface USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB With plane\$1)) and "Surface USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT; EPO; JPO; DERWENT;
EAST SEARCH Hits Search String	2 5,448,686.pn. 2 5,929,860.pn. 2 6,100,902.pn. 2 (geometric adj model\$1) with annotation\$1 3 (geometric adj model\$1) same annotation\$1 15 (surface with model\$1) same annotation\$1 108 (geometric with model\$1) and annotation\$1	((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1) and (project with vertices) (((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	((surface with model\$1) or (geometric with model\$1)) and annotation\$1 USPAT; US-PGPUB; 222 annotat\$3 with (line\$1 or edge\$1)) 222 annotat\$6 223 annotat\$6 224 annotat\$6 and drap\$6 225 annotat\$6 and drap\$6 226 annotat\$6 and drap\$6 227 (surface or geometric) with model\$1 228 ((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1) and (project USPAT; US-PGPUB; 274 ((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB; 274 (((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB; 274 (((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB; 274 (((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB; 274 (((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB; 274 ((((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB; 274 ((((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB; 274 ((((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB; 274 ((((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB; 274 ((((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB; 274 ((((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (surface USPAT; US-PGPUB; 274 ((((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (surface USPAT; US-PGPUB; 275PUB; 27	((((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB;
.	12 13 14 16 16 17	L8 L10 L11 L12	[33]	

11	33214	33214 (surface or geometric) with model\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	1929	1 and ((cut\$4 or intersect\$3) with plane\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
F3	298	2 and (project\$3 with (node\$1 or point\$1 or vertex or vertices))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
۲4	119	3 and (plane with normal with surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L 5	က	4 and (plane with vertices with normal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
91	274	2 and (project\$3 with (node\$1 or point\$1 or vertex or vertices) with surface)	USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM_TDB
	45	6 and ((polygon or triangular or polyhedral) with mesh)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
F8	88	3 and ((polygon or triangular or polyhedral) with mesh)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
09/686,780		James Klosowski	

EAST SEARCH

7/1/05

Results of search se	Results of search set L10:(((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1)) and (vertices same plane\$1)	otation\$1)) and (vertices same plane\$1)
Document Kind Codes Title	Title	ssue Date Current OR Abstract
US 20040051711 A1	US 20040051711 A1 Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20040318 345/419
US 20030008259 A1	Dental decals and method of application	20030109 433/6
US 20030001835 A1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20030102 345/419
US 20020158870 A1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20021031 345/424
US 20020150855 A1	Method and system for incrementally moving teeth	20021017 433/6
US 20020149585 A1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20021017 345/428
US 20020145607 A1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20021010 345/423
US 20020064747 A1	Method and system for incrementally moving teeth	20020530 433/24
US 20020059042 A1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20020516 702/152
US 20010002310 A1	Clinician review of an orthodontic treatment plan and appliance	20010531 433/24
US 6570568 B1	System and method for the coordinated simplification of surface and wire-frame descriptions o	20030527 345/428
US 6554611 B2	Method and system for incrementally moving teeth	20030429 433/6
US 6518964 B1	Apparatus, system, and method for simplifying annotations on a geometric surface	20030211 345/419
US 6512993 B2	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20030128 702/159
US 6512518 B2	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20030128 345/427
US 6473079 B1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20021029 345/419
US 6420698 B1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20020716 250/234
US 6398548 B1	Method and system for incrementally moving teeth	20020604 433/24
US 6330523 B1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20011211 702/159
US 6246468 B1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20010612 356/4.02
US 6227850 B1	Teeth viewing system	20010508 433/24
US 6138076 A	Automatic non-artificially extended fault surface based horizon modeling system	20001024 702/14
US 6014343 A	Automatic non-artificially extended fault surface based horizon modeling system	20000111 367/38
US 5988862 A	Integrated system for quickly and accurately imaging and modeling three dimensional objects	19991123 703/6
US 5701403 A	Cad system	19971223 345/419
US 5452224 A	Method of computing multi-conductor parasitic capacitances for VLSI circuits	19950919 716/19
EP 119792 A2, A3	Apparatus, system, and method for draping annotations on to a geometric surface	20020417